

Corporate Research & Development **Detroit Center** 

PROJECT REPORT

Project: Engineer:

5956-01 R. Markyvech

Sponsor: **Bud Cat:** 

**TCONA** 

03

TITLE:

AUTOSPLIT CONCEPT PROTOTYPE

Program Plan #128

Program Manager: D. Smedley

MAY 1994

## OBJECTIVE

This project will design and build a concept prototype transmission to demonstrate the AutoSplit concept, based on the Super 10 transmission. The strategy used will be chosen to provide an operational prototype in a vehicle as soon as is feasible, and at the same time provide a prototype system utilizing the intended product hardware and software

## WORK/PROGRESS/ACCOMPLISHMENTS LAST MONTH

The latest AutoShift system manager software was procured from TCONA as a bases for

Modifications have been made in the following AutoShift modules:

CON O S.C96

Control output signals

PR S I S.C96

Process system input signals

DRL CMDS.C96 SEQ\_SHFT.C96

Driveline commands (to engine)

SEL\_GEAR.C96

Sequence shift

Select gear A new module was written, (TRNS\_ACT.C96), that monitors and controls the

A vehicle wire harness has been started and will be completed when the target vehicle

## **NEXT MONTH'S PLANS**

Continue to develop software for the AutoSplit system.

Incorporate the CoRD software into the TCONA supplied executive shell and begin bench

Install the system in the lease vehicle.

cc: D. Smedley, T. Genise